## METHOD, SYSTEM AND PROGRAM PRODUCTS FOR EFFICIENTLY LOCKING RESOURCES OF A GLOBAL DATA REPOSITORY

## Abstract of the Disclosure

Concurrent access to a global data repository is

5 provided, while minimizing the number of locks acquired to
provide the concurrent access. One or more resources within
the global data repository have predefined relationships
with one or more other resources of the repository. Thus,
locking for a particular resource is based on its

10 relationship with one or more other resources of the
repository.

POU9-2000-0018-US1